

## **MD iMAP Technical Committee Meeting Minutes for January 2022**

Place: On-Line Only Attendance due to COVID19 Social Distancing

Date: 01/04/2022; Time: 1:00PM – 2:15PM

Phone Attendees: Kevin Coyne (DNR), John Lesko (DoIT), Lisa Lowe (DoIT), J.B. Churchill (DoIT), Conrad Schaefer (DoIT), Mark Corser (DoIT), Darren Lloyd (DoIT), Gary Maragos (MDP), Scott Hansen (MDP), Ted Cozmo (MDP), Bill Fearington (DHS), Kate Majchrzak (MDE), Frank Siano (MDE), Leo Fothergill (AECOM), Andrew Stauffer (ESRI), Leah Visakowitz (McCormick Taylor), Andrew Bernish (MDOT-TSO), Marshall Stevenson (WBCM / MDOT-SHA) and John Wafer (MDOT-TSO).

### **Agenda**

#### ***Introductions***

#### ***Maryland Enterprise Software & MD iMAP 3.0 Update – John Lesko***

- DoIT continues working to support other agencies in the response to COVID-19:
  - The Coronavirus Disease 2019 (COVID-19) Outbreak Dashboard continues to be a focal point for the GIO office.
  - Upgrades and additions to the Hub site include the following:
  - Since its inception, the page has been viewed by 19.1 million users, up from 18.3 million users last month. and has had over 119 million page views up from 115 million page views recorded last month. (visit <https://coronavirus.maryland.gov/>)
  - Google Analytics is used to track how many views there have been. Google Analytics is a web analytics service offered by Google that tracks and reports website traffic, currently as a platform inside the Google Marketing Platform brand.

#### ***“ArcGIS for MicroSoft 365; An Introduction”; Andrew Stauffer; Product Manager of the ArcGIS for MicroSoft 365 Integrations***

- Andrew began by outlining the four topics he would explore during the presentation:
- Modern Mapping Experiences for ArcGIS for Office; ArcGIS for Power BI; ArcGIS for Sharepoint; ArcGIS for Teams;
- ArcGIS for Office; allows a user to make maps using Excel data and display in Power Point.
- Can use AGOL or Enterprise;
- ArcGIS for Power BI; can ingest data in several formats: by address, by boundary, by lat. long. and by geometry
- Can also utilize Power BI Analysis via Layer Styling
- [ArcGIS for Power BI now ships in Power BI Report Server](#)
- In addition, can analyze by drive time or distances.
- Automation available through Power Automate and Stryker

- [ArcGIS Connectors in Power Automate](#)
- ArcGIS for Sharepoint;
- Allows users to GeoTag documents;
- Enables mapping in Sharepoint; Add data from ArcGIS
- Able to share maps
- ArcGIS for Teams; Allows users for find content including maps, scenes, layers, files and ArcGIS apps;

### ***MD iMAP 3.0 Update – John Lesko***

- **Updated:** MD iMAP Announcement from Lisa:

The MD Department of Information Technology Geographic Information Office is in the process of redesigning the MD iMAP Portal. If you have maps and/or dashboards that you would like to see on the MD iMAP Portal Gallery page please send the title and link to the map/dashboard to Lisa Lowe at [lisa.lowe@maryland.gov](mailto:lisa.lowe@maryland.gov). Please ensure the information is filled out in the overview tab on your map/dashboard in AGOL. The Hub site will use this information to populate the Hub gallery button content.

If you have any questions please reach out to Lisa Lowe.

- **Updated:** Rural Legacy Areas (part of the Focal Areas service)
- **Updated:** Sensitive Species Project Review Areas (part of the Living Resources service)

### ***Subcommittee Updates***

#### **Training – Lisa Lowe**

- No report

#### **Centerlines – Marshall Stevenson**

- Continue work on updating centerline data. Marshall noted that the Road Closure and Trees Down application received significant hits during the recent snow storms;

#### **Composite Locator – Lisa Lowe**

- The next request for data will go out to the counties mid-January. The composite locator should be updated by late February.

#### **Imagery – Lisa Lowe**

- The kick-off meeting for the 2022 Maryland Eastern Shore imagery collection was held on December 15 at 10:30 am.

#### **Lidar – John Lesko**

- DOIT and ESRGC will meet to discuss the production of the Lidar derivatives for Montgomery and PG counties.

***Action Items***

- 

***Additional Business***

-